

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	427	fuse adj latch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 11:20
S2	1091	365/225.7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 12:22
S3	0	365/225.7.ccls. and gm1 and gm2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 11:21
S4	2	365/225.7.ccls. and gm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 11:21
S5	0	365/225.7.ccls. and second adj conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 11:22
S6	0	fuse adj latch and second adj conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 11:23
S7	6	fuse adj latch and conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 11:23
S8	4	("6509598" "5619469").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 11:53

S9	200	(anti\$1fuse fuse adj latch) and second adj inverter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 12:23
S10	103	(anti\$1fuse fuse adj latch) and second adj inverter and (nmos nfet n\$1type) and (pmos pfet p\$1type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 16:30
S11	2	2002-298594	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 12:33
S12	7	2002-298594 2000-311496 2002-175696 05-41096 2002-093188	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 12:34
S13	0	(anti\$1fuse fuse adj latch) and second adj inverter and (nmos nfet n\$1type) and (pmos pfet p\$1type) and intv	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 13:07
S14	4972	(anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 13:08
S15	763	(anti\$1fuse fuse adj latch) and (inverter with gate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 13:09
S16	55108	(anti\$1fuse fuse adj latch) and (inverter with gate) conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 13:09

S17	19	(anti\$1fuse fuse adj latch) and (inverter with gate) and conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:21
S18	18	("4567387" "4621346" "4937465" "5257222" "5282158" "5301159" "5315177" "5345110" "5424672" "5491444" "5566107" "5631862" "5793692").PN. OR ("6108260").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/22 13:14
S19	65	("3423646" "3566153" "4124899" "4499557" "4569120" "4569121" "4717912" "4758746" "4763020" "4796075" "4910417" "4914055" "4963769" "4983959" "5008855" "5012135" "5019532" "5019878" "5068696" "5070384" "5083083").PN. OR ("5315177").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/22 13:49
S20	49	"5566107"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/22 13:50
S21	1	"5566107".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/22 13:50
S22	51	("5233566" "5345110" "5442587").PN. OR ("5566107").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/22 13:51
S23	18	("4567387" "4621346" "4937465" "5257222" "5282158" "5301159" "5315177" "5345110" "5424672" "5491444" "5566107" "5631862" "5793692").PN. OR ("6108260").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/22 13:56
S24	62	("4138613" "4730129" "4879690" "4935899" "5177375").PN. OR ("5345110").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/22 14:00
S25	28	("4935899" "4996672" "5345110" "5361001" "5446402" "5539692" "5566107").PN. OR ("5929691").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/22 14:13

S26	8	(anti\$1fuse fuse adj latch) and fet with conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:28
S27	12	(anti\$1fuse fuse adj latch) and fet same conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:29
S28	3	(anti\$1fuse fuse adj latch) and pfet same conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:29
S29	3	(anti\$1fuse fuse adj latch) and nfet same conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:29
S30	28	(anti\$1fuse fuse adj latch) and (\$1fet \$1mos) same conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:30
S31	40	(anti\$1fuse fuse adj latch) and (\$1fet \$1mos \$1type) same conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:30
S32	40	(anti\$1fuse fuse adj latch) and (\$1fet \$1mos \$1type) same conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:31
S33	40	(anti\$1fuse antifuse fuse adj latch) and (\$1fet \$1mos \$1type) same conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:37

S34	127	(anti\$1fuse antifuse fuse adj latch) and conductance same conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:40
S35	14	"6194914"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:44
S36	23	326/20.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:44
S37	1	326/20.ccls. and conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:44
S38	1	326/20.ccls. and gm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:46
S39	0	326/45.ccls. and gm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:46
S40	9	326/45.ccls. and conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:52
S41	0	326/39.ccls. and conductance and anti\$1fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:53

S42	2	326/39.ccls. and conductance and fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:55
S43	0	326/39.ccls. and gm and fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:55
S44	7	326/39.ccls. and gm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:57
S45	39	anti\$1fuse and w/l	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:48
S46	8	("5831923" "5956282" "6108260" "6128241" "6255893" "6433616" "6441675" "6498526").PN. OR ("6618311"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/22 16:24
S47	66	(anti\$1fuse fuse adj latch) and second adj inverter and (nmos nfet n\$1type) and (pmos pfet p\$1type)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 16:30
S48	66	(anti\$1fuse fuse adj latch) and second adj inverter and (nmos nfet n\$1type) and (pmos pfet p\$1type)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 16:51
S49	24	"5929691"	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 16:51
S50	2	"5929691".pn.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 16:51

S51	0	10/777971	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 16:51
S52	1	10/777971	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:30
S53	5	"6194914".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:30
S54	4	fuse adj latch and w/l	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:51
S55	1	fuse adj latch and unsymmetrical adj latch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:51
S56	1	fuse and unsymmetrical adj latch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:51
S57	1	fuse and unsymmetric\$3 adj latch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:51
S58	2	unsymmetric\$3 adj latch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:51
S59	0	(fuse adj latch anti\$1fuse antifuse anti adj fuse) adj latch and w/l and conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:53

S60	11	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and w/l and conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:55
S61	27	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and width same length and conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:57
S62	5063	(fuse adj latch anti\$1fuse antifuse anti adj fuse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:58
S63	658	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and (pmos pfet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:58
S64	589	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and ((pmos pfet) same (nmos nfet))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:59
S65	268	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and ((pmos pfet) same (nmos nfet)) same inverter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 18:59
S66	2	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and ((pmos pfet) same (nmos nfet)) same inverter same w/l	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 19:01
S67	2	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and ((pmos pfet) same (nmos nfet)) same w/l	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 19:01

S68	3	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and ((pmos pfet) same (nmos nfet)) same conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 19:02
S69	0	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and ((pmos pfet) same (nmos nfet)) same conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 19:01
S70	20825	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and ((pmos pfet) same (nmos nfet)) adn w/l	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 19:02
S71	22	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and ((pmos pfet) same (nmos nfet)) and w/l	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 19:15
S72	42	(fuse adj latch anti\$1fuse antifuse anti adj fuse) and ((pmos pfet) same (nmos nfet)) same greater	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:34
S73	22	inverter same greater adj conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:45
S74	1	pmos same greater adj conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:45
S75	1	(pmos pfet) same greater adj conductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:47

S76	10	(pmos pfet) same greater adj w/l	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:47
S77	0	(pmos pfet) same greater adj w/l and (antifuse anti\$1fuse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:47
S78	0	greater adj w/l and (antifuse anti\$1fuse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:47
S79	0	greater adj w/l and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:48
S80	0	greater near w/l and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:48
S81	0	greater near conductance and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:48
S82	127	conductance and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:48
S83	0	great\$3 near conductance and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:49

S84	0	(W/L with conductance) and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:49
S85	0	(W/L same conductance) and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:49
S86	11	(W/L and conductance) and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:49
S87	0	(W/L and transconductance) and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:52
S88	11	W/L and (trans\$1conductance conductance) and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:57
S89	138	(trans\$1conductance conductance) and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 09:57
S90	9	(trans\$1conductance conductance) same (pfet pmos ptype) and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 10:00
S91	5	(trans\$1conductance conductance) same (nfet nmos ntype) and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 10:02

S92	2	(w/l) same (nfet nmos n\$1type) same (pfet pmos p\$1type)and (antifuse anti\$1fuse fuse adj latch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 10:02
S93	47	(w/l) same (nfet nmos n\$1type) same (pfet pmos p\$1type)and (antifuse anti\$1fuse fuse adj latch fuse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 10:03
S94	2	"6150868".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 14:17
S95	377	inverter adj threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 14:18
S96	2	inverter adj threshold and anti\$1fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 14:19
S97	0	vcc/22 and threshold and anti\$1fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 14:19
S98	36	vcc/2 and threshold and anti\$1fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 14:24
S99	8	inverter same threshold same half and anti\$1fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 14:34

S10 0	12	365/185.24.ccls. and fuse and half and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:19
S10 1	902	(fuse adj latch anti\$1fuse antifuse) and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:19
S10 2	185	(fuse adj latch anti\$1fuse antifuse) and delay and array and clk	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:23
S10 3	44	(fuse adj latch anti\$1fuse antifuse) and delay adj circuit and array and clk	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:24
S10 4	2090655	(fuse adj latch anti\$1fuse antifuse) and delay adj circuit and array and clk and pulse width	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:24
S10 5	21	(fuse adj latch anti\$1fuse antifuse) and delay adj circuit and array and clk and pulse adj width	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:36
S10 6	569	(memory) and delay adj circuit and array and clk and pulse adj width	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:36
S10 7	794287	(memory) and delay adj circuit and array and clk and pulse adj width timing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:36

S10 8	563	(memory) and delay adj circuit and array and clk and pulse adj width and timing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:36
S10 9	225	(memory) and delay adj circuit and array and clk and pulse adj width same timing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:37
S11 0	77	(memory) and delay adj circuit and array and clk same pulse adj width same timing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:49
S11 1	0	(memory) and delay adj circuit and array same clk same pulse adj width same timing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:37
S11 2	23	fuse and delay adj circuit and array and clk same pulse adj width same timing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:49
S11 3	3	fuse and delay adj circuit and array and clk same pulse adj width and inverter adj chain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 15:55
S11 4	10	fuse and delay adj circuit and array and clk and pulse adj width and inverter adj chain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:00
S11 5	119	fuse and delay adj circuit and array and clk and pulse adj width and cells	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:00

S11 6	0	fuse and delay adj circuit and array and clk and pulse adj width and cells and programable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:00
S11 7	72	fuse and delay adj circuit and array and clk and pulse adj width and cells and laser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:17
S11 8	29	anti\$1fuse and delay adj circuit and array and pulse adj width and cells	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:18
S11 9	44	("3949382" "4290101" "4665357" "4685039" "4730241" "4949084" "4972292" "5105351" "5121315" "5311053" "5365407" "5369564" "5400262" "5428523" "5563780" "D297928").PN. OR ("5682303").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/23 16:35
S12 0	227	delay adj line adj circuits	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/23 16:36
S12 1	0	delay adj line adj circuits and fuse adj latch adj array	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/23 16:36
S12 2	0	delay adj line adj circuits and fuse\$1latch adj array	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/23 16:36
S12 3	0	delay adj line adj circuits and fuse\$1latch	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/23 16:37
S12 4	1	delay adj line adj circuits and anti\$1fuse	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/23 16:38
S12 5	2	delay adj line adj circuits and fuse	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/23 16:38
S12 6	81	time adj delay adj network and fuse	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/23 16:39
S12 7	26	time adj delay adj network and (fuse anti\$1 fuse) and memory	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/23 16:40

S12 8	14	time adj delay adj network and (fuse anti\$1fuse) and memory	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/23 16:41
S12 9	1	time adj delay adj network and (fuse) and memory and laser	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 09:55
S13 0	5	delay adj network and (fuse) and memory and laser	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 09:55
S13 1	44	("3949382" "4290101" "4665357" "4685039" "4730241" "4949084" "4972292" "5105351" "5121315" "5311053" "5365407" "5369564" "5400262" "5428523" "5563780" "D297928").PN. OR ("5682303"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 10:03
S13 2	12	"5907517"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 10:04
S13 3	1	"5907517".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 10:04
S13 4	0	memory adj array and deley adj network	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 10:21
S13 5	59	memory adj array and delay adj network	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 10:21
S13 6	11	("5266850" "5548550" "6184726" "6204710" "6229364" "6246274" "6310506" "6356132" "6637008" "6664837" "6894943").PN. OR ("6965520"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 10:57
S13 7	76	327/525.ccls. and delay	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 10:58
S13 8	19	327/525.ccls. and delay and memory near3 array	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:09
S13 9	25	327/525.ccls. and delay adj (circuit element)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:09

S14 0	13	("4605872" "4786958" "4861731" "5003371" "5319592" "5552338" "5661323" "5896041" "6128241").PN. OR ("6438059").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:14
S14 1	1	"5682303".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:20
S14 2	5	(KUZUNO and NAOKAZU).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:20
S14 3	4	("5859799" "6188623" "6205071" "6351423").PN. OR ("6643203").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:27
S14 4	4173	fuse adj latchadj circuit adj group	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:27
S14 5	2	fuse adj latch adj circuit adj group	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:29
S14 6	90	365/225.7.ccls. and delay adj circuit	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:30
S14 7	27	365/225.7.ccls. and delay adj circuit and group	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:30
S14 8	1	("6122206").PN. OR ("6509598"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 11:51
S14 9	52	fuse adj latch and delay adj circuit and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 12:06
S15 0	5	second adj delay and fuse adj latch and group	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 12:07
S15 1	1419963	inverter chain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 12:17

S15 2	1038	inverter adj chain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 12:17
S15 3	56	inverter adj chain same delay same memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 13:10
S15 4	9	"3115640"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 13:13
S15 5	9	("4565993" "4675549" "4788696" "4908621" "5287171" "5406329" "5805233" "5959563" "6304202").PN. OR ("6593871").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:17
S15 6	1479	memory adj group	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:20
S15 7	512	memory adj group and delay	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:21
S15 8	29	memory adj group and (delay same shift adj register)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:38
S15 9	84	memory adj group and (delay same inverter)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:41
S16 0	0	memory adj group and (delay same inverter adj chain)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:42
S16 1	0	memory adj group and (inverter adj chain)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:42
S16 2	1832	memory adj group fuse adj latch	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:42
S16 3	0	memory adj group and fuse adj latch	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:42
S16 4	0	memory adj group and fuse adj latch	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:43

S16 5	117	memory adj group and fuse	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:43
S16 6	7007	second adj memory and third adj memory	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:43
S16 7	4	second adj memory and third adj memory and fuse adj latch	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:45
S16 8	114	second adj memory and third adj memory and fuse and delay	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:45
S16 9	86	second adj memory same third adj memory and fuse and delay	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:58
S17 0	5	second adj memory same third adj memory same fuse and fuse	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:47
S17 1	2	second adj memory same third adj memory same delay and fuse	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 13:46
S17 2	3109	time adj delay adj circuit and memory	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 14:10
S17 3	263	time adj delay adj circuit and memory and fuse	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 14:11
S17 4	208	time adj delay adj circuit and memory and fuse and cell	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 14:11
S17 5	6	("6278637").PN. OR ("6459652"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 14:27
S17 6	0	365/194.pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 14:27
S17 7	1637	365/194.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 14:28
S17 8	1675	sequenc\$4 near delay	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 14:28
S17 9	3301	S177 sequenc\$4 near delay	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 14:28
S18 0	11	S177 and sequenc\$4 near delay	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 14:31

S18 1	0	fuse adj latch and sequenc\$4 near delay	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 14:31
S18 2	66	fuse and sequenc\$4 near delay	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 15:08
S18 3	1	"5929691".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 15:09
S18 4	1	"6150868".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 15:13
S18 5	1	"6147546".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 15:13
S18 6	12	fuse adj latch adj array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 15:51
S18 7	13	("3961254" "4298980" "5544113" "5751727" "5859801" "5991211" "6016265" "6034914" "6166981" "6211710" "6272061").PN. OR ("6469949"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 15:53
S18 8	5	("5859801" "6166981" "6333878" "6469949" "6804156").PN. OR ("6963511"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 16:02
S18 9	14	(Ashizawa and Tetsuo).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 16:05
S19 0	3803	365/200.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 16:05
S19 1	201	365/200.ccls. and delay and flip\$1flop	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 16:05
S19 2	77	365/200.ccls. and delay same flip\$1flop	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 16:17
S19 3	1334	365/200.ccls. and delay fuse adj latch	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 16:17
S19 4	35	365/200.ccls. and delay and fuse adj latch	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 16:24

S19 5	1	"6963511"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 16:25
S19 6	2	"6963511"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:25
S19 7	0	2005/0201165	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:26
S19 8	2	"20050201165"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:26
S19 9	2	10/900287	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:27
S20 0	3	2004-067646	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:27
S20 1	6	fujitsu.as. and fuse adj latch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:29
S20 2	1702	fujitsu.as. and fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:29
S20 3	565	fujitsu.as. and fuse and memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:31

S20 4	0	fujitsu.as. and fuse and memory and deley	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:31
S20 5	155	fujitsu.as. and fuse and memory and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:31
S20 6	0	fujitsu.as. and fuse and memory and delay adj array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:34
S20 7	11	fujitsu.as. and fuse with array and memory and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:46
S20 8	10	fuse adj latch	JPO	OR	OFF	2005/12/27 16:51
S20 9	7981	serial with delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:52
S21 0	0	serial with delay and fuse adj latch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:52
S21 1	231	serial with delay and fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:53
S21 2	130	serial with delay and fuse and memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:57

S21 3	2	"6963511".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 16:57
S21 4	5	("5859801" "6166981" "6333878" "6469949" "6804156").PN. OR ("6963511"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 17:28
S21 5	1	three adj fuse adj latch	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 17:29
S21 6	2	three adj fuse adj latch\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 17:30
S21 7	0	fuse adj latch adj groups	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 17:30
S21 8	11	fuse adj latch adj array\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 17:31
S21 9	43	fuse adj latch same timing	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 17:36
S22 0	4	fuse adj latch same timing same delay	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 17:32
S22 1	7	("5596536" "5923682" "6201733" "6282689").PN. OR ("6480428").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 17:58
S22 2	9	fuse adj latch with "240"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/27 17:58
S22 3	283514	pulse same signals	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 08:37
S22 4	65299	1same fuse	USPAT	OR	OFF	2005/12/28 08:38
S22 5	259	S223 same fuse	USPAT	OR	OFF	2005/12/28 08:38
S22 6	104	S225 same (timed timing time timings)	USPAT	OR	OFF	2005/12/28 08:38
S22 7	40	S226 same (register latch\$3 inverter\$2)	USPAT	OR	OFF	2005/12/28 08:39

S22 8	19	S227 same memory	USPAT	OR	OFF	2005/12/28 08:43
S22 9	200	fuse adj array	USPAT	OR	OFF	2005/12/28 08:43
S23 0	154	fuse adj array and memory	USPAT	OR	OFF	2005/12/28 08:43
S23 1	1037004	fuse adj array and memory and third group	USPAT	OR	OFF	2005/12/28 08:43
S23 2	1	fuse adj array and memory and third adj group	USPAT	OR	OFF	2005/12/28 08:45
S23 3	75	fuse adj array and memory and third	USPAT	OR	OFF	2005/12/28 08:49
S23 4	1	"6134177".pn.	USPAT	OR	OFF	2005/12/28 08:50
S23 5	6	("5146429" "5471426").PN. OR ("6134177").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/28 08:50
S23 6	1	10/777971	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 09:17
S23 7	18	("4914632" "5077691" "5287310" "5438546" "5677880" "5689465" "5867430").PN. OR ("6320800").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/28 11:22
S23 8	1429	memory adj embedded adjmicrocomputer	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/28 11:23
S23 9	10	memory adj embedded adj microcomputer	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/28 11:24
S24 0	3	memory adj embedded adj microcomputer and fuse	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/28 11:45
S24 1	1	"6150868".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/28 11:45